## ABSTRACT

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An ambulance stretcher support is described for an ambulance having a floor with a top floor surface. In one embodiment, each support includes a stretcher leg receiving member that is adapted to releasably receive an ambulance stretcher leg. A base, configured to be mounted to the ambulance floor, mounts the stretcher leg receiving member for movement between a position substantially coplanar with the top floor surface, and a position below the top floor surface. A vibration reduction device is mounted between the base and the stretcher leg receiving member such that the stretcher leg can be releasably supported on the stretcher leg receiving member and the vibration reduction device will reduce transfer of vibration from the ambulance floor to the stretcher.